### PI 587049. Solanum tuberosum L. Cultivar. "MILA"; O 27386. Collected in Poland.

Unknown source. Received 12/09/1988.

# PI 587050. Solanum tuberosum L. Cultivar. "URAN"; Q 27387. Collected in Poland.

Unknown source. Received 12/09/1988.

# PI 587051. Solanum tuberosum L. Cultivar. "CORINE"; Q 27388. Collected in England, United Kingdom.

Unknown source. Received 12/09/1988.

### PI 587052. Solanum tuberosum L. Cultivar. "OMEGA"; Q 27389. Collected in England, United Kingdom.

Unknown source. Received 12/09/1988.

## PI 587053. Solanum tuberosum L. Cultivar. "CFL 69-1"; Q 27391. Collected in China.

The following were developed by Instytut Ziemniak, Pracownia Molekaji, 75-016, Koszalin, Poland. Received 12/09/1988.

### PI 587054. Solanum tuberosum L. Cultivar. "ZAREWO"; BE-2099; C21443; Q 27573.

The following were developed by International Potato Center, Apartado 5969, Lima, Lima, Peru. Donated by J. Bryan, International Potato Center, Apartado 5969, Lima, Peru. Received 03/03/1989.

#### PI 587055. Solanum tuberosum L.

Breeding. CIP 375333.1; 7XY; BE-2197; Q 27606; "7XY.1". Open pollinated neo-tuberosum type. Susceptible to PLRV. Dry matter 18.3%. TGA 5.05mg/100gr fresh wt. Immune to PVY. Useable degree of hypersensitivity to PVX.

The following were donated by J. Bryan, International Potato Center, Apartado 5969, Lima, Peru. Received 03/03/1989.

### PI 587056. Solanum tuberosum L.

Breeding. CIP 573079; I-1035; BE-2197; Q 27608; "MONTANOSA". Collected in India. Named Dalisay in Philippines Hypersensitive to PVY. Resistance to late blight (major genes).

### PI 587057. Solanum tuberosum L.

Breeding. CIP 575049; CEW-69-1; BE-2197; Q 27609; "ICTA ALASKA". Collected in Mexico. Pedigree - Alpha/Hol 32/3/Cus 133.3/2/Leona/3PD-23. Susceptible to PVX and PLRV. Adapted to long and short days Hypersensitive to PVY. Resistance to late blight (major genes).

The following were donated by Plant Breeding Institute, Maris Lane, Trumpington, Cambridge, England, United Kingdom. Received 03/06/1989.